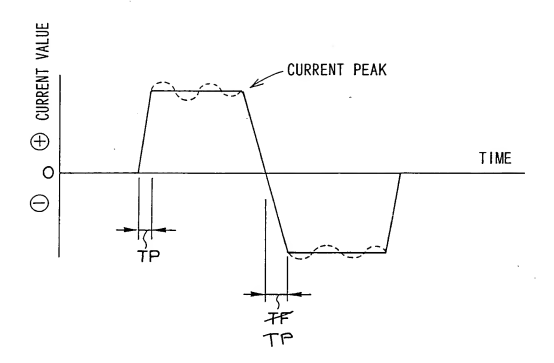
FIG. I





F16.2

/ IB:ELECTROLYTE DISCHARGE PORT 20: AUXILIARY ANODE TANK 16: AUXILIARY ANODE - IO: PRIMARY ELECTROLYSIS TANK -13b: PRIMARY NODE 19: THYRISTOR 12: RADIAL DRUM / ROLLER 22a ↓:SUPPLY W: ALUMINUM 16: SLIT P 15 : ELECTROLYTE 22b: SUPPLY 17:ELECTROLYTE PATH 13a :PRIMARY NODE :ELECTROLYTE SUPPLY PORT

: AC POWER SUPPLY